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nject\$3 or dispens\$3 or supply\$3)) same (liquid adj leve with (connect\$3 or path or overflow)) same (discharg\$3)ject\$3 or dispens\$3)) same (liquid adj level)) or (((ta.\$3 or path or overflow)) same (discharg\$3 or drain\$3) sens\$3)) same (liquid adj level)))	uid adj level))) ank with (connect\$3 or path or overflow)) same (discharg\$3 or drai	(((tank with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level)) not ((((tank with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level)) or (((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same	((tank with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) same (liquid adj level)	same (l: vessel) s me (injec	((tank or vessel) same (colain\$3) same (inject\$3 or dith (connect\$3 or path or or nject\$3 or dispens\$3)) same (path or overflow)) same (connect\$3 or dispens\$3)	(((tank or vessel) same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level)	(((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level)) not (((tank with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level))	((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level)	((tank with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (liquid adj level)
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB		USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO;
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(((tank or vessl) and (connect\$3 or path or overflow)) and (discharg\$3 or drain\$3) and (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3)	(((tank or vessl) and (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) and (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3)	(((tank or vessl) and (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3)	(((tank or vessl) same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3)	((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3)	((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) and (self-level\$3)	((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (self-level\$3)	((tank same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (self-level)	("3732125" "4008355" "4087592").PN. 4276357.URPN. ((tank with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3)) same (self-level\$3)	("42/635/").PN.
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	EPO; JPO; DERWENT; IBM TDB			
2004/03/19	DERWENT; IBM_TDB USOCR USPAT; US-PGPUB;	(tank or vessel) near (overflow) near (liquid near level\$3) (tank or vessel) near (overflow) with (liquid near level\$3)	11 202	ω ω ⊢ ω
2004/03/19	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	(tank or vessel) near (overflow) near (liquid near level\$3)	23	32
2004/03/19	IBM_TDB USOCR USPAT; US-PGPUB; EPO; JPO;	(((tank or vessel) with (connect\$3 or path or overflow)) with (discharg\$3 or drain\$3) with (inject\$3 or dispens\$3 or supply\$3)) with (liquid near level\$3) (tank or vessel) with (overflow) with (liquid near level\$3)	361 1023	29
2004/03/19	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	(((tank or vessel) with (connect\$3 or path or overflow)) with (discharg\$3 or drain\$3) with (inject\$3 or dispens\$3 or supply\$3)) with (liquid near level\$3)	142	28
2004/03/19	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	(((tank or vess1) with (connect\$3 or path or overflow)) with (discharg\$3 or drain\$3) with (inject\$3 or dispens\$3 or supply\$3)) with (liquid near level\$3)	112	27
2004/03/19	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	(((tank or vessl) with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) with (inject\$3 or dispens\$3 or supply\$3)) same (liquid near level\$3)	234	26
2004/03/19	IBM TDB USPAT; US-PGPUB; EPO; JPO;	(((tank or vessl) with (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) same (liquid near level\$3)	443	25
2004/03/19	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT:	(((tank or vessl) same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) same (liquid near level\$3)	602	24
2004/03/19	USPAT; US-PGPUB; EPO; JPO;	(((tank or vess1) same (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) same (inject\$3 or dispens\$3 or supply\$3)) and (liquid near level\$3)	2028	23
2004/03/19	USPAT; US-PGPUB; EPO; JPO; DERWENT;	((((tank or vess1) and (connect\$3 or path or overflow)) and (discharg\$3 or drain\$3) and (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3)) not (((tank or vess1) and (connect\$3 or path or overflow)) same (discharg\$3 or drain\$3) and (inject\$3 or dispens\$3 or supply\$3)) and (self-level\$3))	56	22

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backflow	otary	0 (rotary		76 (rotary a	3 (rotary	44 (rotary	rotary ackflov	rotary	rotary	44 (rotary	9 (rotary flow) or	0 (rotary a (overflow	0 (rotary a (overflow	144 (tank or
adj	(back	adj pump) near		adj pump) near	adj pump) near	adj pump) with	pump) wit (back adj	nea	pump) wit	Z ¥.	wit	adj (air or pn w or (over adj	adj (air or pn w or (over adj	vessel) nea dj air adj flow) or b
flow))	(discharg\$3) with	(discharg\$3) with		(discharg\$3)	(drain\$3)	drain\$3)	(drain\$3) same (overflow flow))	drain;	(drain\$3	~	h (drain\$3 or discharg\$3) (back adj flow))	neumatic) adj pump) with j flow) or backflow or ()	neumatic) adj pump) with j flow) or backflow or ()	ear (overflow) with (liquid pump) with (drain\$3 or diplomate) backflow or (back adj flow
	(overflow or (over adj fl	(overflow or (over adj fl					flow or (over adj flow)	same (overflow or	with (overflow or	same (overflow or	same (overflow or	th (drain\$3 or discharg\$3) (back adj flow))	ch (drain\$3 or discharg\$3) (back adj flow))	quid near level\$3) r discharg\$3) with (overflow flow))
	flow) or	flow) or					OH	(over adj	(over adj	(over adj	(over adj	3\$3) same	y\$3) with	flow or
	USPAT	USOCR	DERWENT;	IBM TDB USPAT;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO;	USOCR	USOCR	USOCR	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
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(prevent or help) and (pulse adj motor)	(positive adj displacement adj pump) or plunger) with	((positive adj displacement adj pump) or plunger) near (d drain\$3) same (prevent or help) and (pulse adj motor)	((positive adj displacement adj pump) or plunger) near (d drain\$3) and (pulse adj motor) same (prevent or help)	((positive adj displacement adj pump) or plunger) near (d drain\$3) same (pulse adj motor) same (prevent or help)	acement adj pump) or plunger) near adj motor) with (prevent or help)	adj pump) or plunger) near or) with (prevent or help)	((positive adj displacement adj pump) or plunger) near (d drain\$3) near (pulse adj motor) with (prevent or help)	((positive adj displacement adj pump) or plunger or piston cylinder) near (discharg\$3 or drain\$3) with (prevent or hele	((positive adj displacement adj pump) or plunger or piston (discharg\$3 or drain\$3) with (prevent or help)	(rotary adj pump) near (discharg\$3 or drain\$3) with (prevent	(rotary adj pump) near (discharg\$3 or drain\$3) same (overflow flow) or backflow or (back adj flow))	(rotary adj pump) near (discharg\$3) same (overflow or (overflow or (overflow or (overflow))	backflow or (back adj flow))
	(discharq\$3 or	(discharg\$3 or	(discharg\$3 or	(discharg\$3 or	(discharg\$3 or	(discharg\$3 or	(discharg\$3 or	con or syringe or help)	n or syringe) near	rent or help)	cflow or (over adj	(over adj flow) or	
EPO; JPO; DERWENT; IBM TDB	IBM_TDB USPAT;	USPAT; EPO; JPO; DERWENT;	USPAT; EPO; JPO; DERWENT;	USPAT; EPO; JPO; DERWENT;		TEM TOB USPAT; EPO; JPO; DERWENT;	USPAT; EPO; JPO; DERWENT;	USPAT; EPO; JPO; DERWENT;	USPAT; EPO; JPO; DERWENT;	USPAT; EPO; JPO; DERWENT;		USPAT; EPO; JPO; DERWENT;	EPO; JPO; DERWENT;
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	5173269.pn.	53401.pn.	58214687.pn.	jones.in. and mud	((positive adj displacement adj pump) or plunger or piston) near (discharg\$3 or drain\$3) and (pulse adj motor)	((positive adj displacement adj pump) or plunger or piston) near (discharg\$3 adj liquid) same (prevent or help) and (pulse adj motor)	same (prevent or help) and (pulse adj motor) ((positive adj displacement adj pump) or plunger or piston) near (drain\$3) same (prevent or help) and (pulse adj motor)	rain\$3) same (prevent or help) and (pulse adj motor) sitive adj displacement adj pump) or plunger or piston) near	drain\$3) same (pulse adj motor) same (prevent or help) positive adj displacement adj pump) or plunger or piston) near	((positive adj displacement adj pump) or plunger or piston) with (dischargs) or drain\$3) same (pulse adj motor) same (prevent or help) ((positive adj displacement adj pump) or plunger or piston) with (dischargs)	((positive adj displacement adj pump) or plunger or drain\$3) with (pulse adj motor) same (prevent	((positive adj displacement adj pump) or plunger) drain\$3) with (pulse adj motor) same (prevent or	((positive adj displacement adj pump) or plunger) with (discharg\$3 or drain\$3) same (prevent or help) and (pulse adi motor)
US-PGPUB; EPO; JPO; DERWENT; IBM TDB	EPO; JPO; DERWENT; IBM_TDB USPAT;	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB:	DERWENT; IBM TDB USPAT;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO: JPO:	USPAT; US-PGPUB;	USPAT	USPAT	USOCR	USOCR	USOCR	USOCR
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/19/04 1:57:59 PM Page 7		(rotary adj pump) near (discharg\$3 or drain\$3) near tank	(rotary adj pump) near3 (discharg\$3 or drain\$3) with (good or prevent\$3 or help\$3 or overflow\$3 or accumulat\$3 or backflow\$3 or (over adj flow\$3) or (back adj flow\$3) or flood\$3)	adj pump) adj\$3 (discharg\$3 or or overflow\$3 or accumulat\$3 or dj flow\$3) or flood\$3)	dj pump) near\$3 (discharg\$3 o overflow\$3 or accumulat\$3 or flow\$3) or flood\$3)	ry adj pump) near 3 or overflow\$3 o: adj flow\$3) or f:	\$3 or overflow\$3 or accumulat\$3 or k adj flow\$3) or flood\$3)	erflow or accumulat\$3) rv adi pump) near (discharg\$3 or drain\$3) with (good or prevent\$3)	ary adi nump) near (dischargs) or drains) with (good or provent or	ary adj pump) near verflow or accumul	(rotary adj pump) near (discharg\$3 or drain\$3) with (prevent or help or overflow or accumulat\$3)	53000401.did.	53401.did.	5340100.pn.
	EPO; JPO; DERWENT; IBM TDB	USPAT;	USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USOCR	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	יל לא מו	d 17 12	TDB	EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO: JPO:
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	r not (tank or vessel)) near3 (overflow) near3 (liquid near level\$3) r not (tank or vessel)) near3 (overflow) near3 (liquid near level\$3) vessel or container) with hydrophilic\$3 vessel or container) near hydrophilic\$3	vessel) with (overflow) with (liquid near level\$3) vessel) near3 (overflow) near3 (liquid near level\$3) IRPN. vessel) near3 (overflow) near3 (liquid near level\$3) vessel) near (overflow) near (tank or vessel) vessel) near2 (overflow) near2 (tank or vessel) vessel) adj (overflow) near2 (tank or vessel) vessel) adj (overflow) near2 (tank or vessel) IRPN. I "3664951" "3725258" "3743598").PN. IRPN. RPN. RPN. not tank) with (connect\$3 or path or overflow)) same discharg\$3 ect\$3 or dispens\$3)) and (liquid adj level)	. CCLS.	dj pump) with (overflow or accumulat\$3)	adj pump) with (prevent or help or overflow or accumulat\$3)	on.	d] pump) near (discharg\$3 or drain\$3) with tank
PO; JP ERWENT BM_TDB SPAT; S-PGPU S-PGPU PO; JP ERWENT	A A A A C AI A A A A A A A A A A A A A A	10 10 10 10 10 10 10 10 10 10 10 10 10 1	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	IBM TDB USPAT; EPO; JPO;		TDB TPO TPO	USPAT; US-PGPUB;
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	(417/36).CCLS.	(liquid near level) with ((inject\$3 or dispens\$3) with (discharg\$3 or suc\$4))	(liquid near level) same ((inject\$3 or dispens\$3) with (discharg\$3 or suc\$4))	(liquid near level) same ((inject\$3 or dispens\$3) same (discharg\$3 or suc\$4))	(liquid near level) and ((inject\$3 or dispens\$3) same (discharg\$3 or suc\$4))	(liquid near fluctuat\$4) and inject\$3 and discharg\$3 (liquid near level) and (inject\$3 or dispens\$3) and (discharg\$3 or suc\$4)	(liquid near fluctuat\$4) and inject\$3 and discharg\$3	08101099.pn.	("5482368").PN.	("5782609").PN.
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859952" "609342 58280.URPN.	"3128018" "3237571" 3949906" "4276241" 4479589" "4512501" 5219098" "5222632"	(422/106).CCLS.	(137/101.25).CCLS.	(g01n001/10.ipc. and (liquid adj level)) not (g01n001/14.ipc. and (discharg\$3))	g01n001/10.ipc. and (liquid adj level)	g0ln001/14.ipc. and (liquid adj level)	(422/50-98.ccls. and (liquid adj level)) not (422/99-104.ccls. and (liquid adj level))	(("4259291") or ("3479141") or ("4253846") or ("4121466")).PN.	3909205.URPN. 4029473.URPN. 4029473.URPN. 422/50-98.ccls. and (liquid adj level)	3488154
USPAT	USPAT	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT USPAT USPAT; USPAT; US-PGPUB;	USPAT
2004/03/17 12:13	2004/03/17 12:13	2004/03/17 12:12	2004/03/17 14:55	2004/03/17 11:59	2004/03/17 11:59	2004/03/17 11:58	2004/03/17 11:45	2004/03/17 11:44	2004/03/17 11:19 2004/03/17 11:21 2004/03/17 11:21 2004/03/17 11:22 2004/03/17 11:41	2004/03/17 11:17

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(vacuum or suc\$4 or aspirat\$3) same (dispens\$3)	l) near	adj level) with	iquid	.ccls. 4245" 73.URPN	137/\$.ccls. and (liquid adj level) and (overflow near (pipe or tube))	(137/391).CCLS.	(137/386).CCLS.	859952" "6093422").PN. 58280.URPN. 37/44).CCLS.	("3128018" "3237571" "3248021" "3361078" "3362344" "3776215" "3949906" "4276241" "4286736" "4340158" "4369899" "4375266" "4479589" "4512501" "4524888" "4663091" "5016780" "5096094" "5219098" "5222632" "5329939" "5520854" "5524793" "5664730"
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	IBM TDB USOCR USPAT USPAT	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	USPAT; USPAT; US-PGPUB;	USPAT
2004/03/17 13:	2004/03/17 13	2004/03/17 13	/03/17 13	2004/03/17 12: 2004/03/17 13: 2004/03/17 13:	2004/03/17 13	2004/03/17 12	2004/03/17 12	2004/03/17 12 2004/03/17 12	2004/03/17 12

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(composite or multiple) near tank	(435/\$ or 436/\$).ccls. and (liquid adj level) and overflow	(435/\$ or 436/\$).ccls. and (liquid adj level)	(((vacuum or suc\$4 or aspirat\$3) near (dispens\$3)) and 422/\$.ccls.) and (test adj tube)	(((vacuum or suc\$4 or aspirat\$3) near (dispens\$3)) and 422/\$.ccls.) and tube	(((vacuum or suc\$4 or aspirat\$3) near (dispens\$3)) and 422/\$.ccls.) and (overflow or (over adj flow))	((vacuum or suc\$4 or aspirat\$3) near (dispens\$3)) and 422/\$.ccls.	(vacuum or suc\$4 or aspirat\$3) near (dispens\$3)	((vacuum or suc\$4 or aspirat\$3) with (dispens\$3)) and 422/\$.ccls.	(vacuum or suc\$4 or aspirat\$3) with (dispens\$3)
IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO;
2004/03/17 14:42	2004/03/17 14:41	2004/03/17 14:04	2004/03/17 14:03	2004/03/17 14:00	2004/03/17 14:00	2004/03/17 13:59	2004/03/17 13:58	2004/03/17 13:58	2004/03/17 13:57

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(137/396).CCLS.	(137/393).CCLS.	(137/158).CCLS.	(137/87.02).CCLS.	137/87.02	137/101.25 not ((137/101.25).CCLS.)	("85not52").PN.	137/101.25	73/\$.ccls. and (liquid adj level)	(composite or multiple) adj tank
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB;	$\omega \mapsto \mathbf{H}$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB;
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311 (137/403).CGLS. CGESCT; CGESCT; 2004/03/17 CGES
137/403 CCLS. COSENT; 2004/03/17
403).CCLS. US-PATU; 2004/03/17 US-PATUS; 2004/03/17 EDWNYN; EDWNYN; EDW, WO; EDWNYN; EDWNYN; EDW, WO; EDWNYN; EDWNY
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4.ccls. and ((fluid or liquid) adj control)	9-0	15753.URP 15753.URP 15753.URP 15753.URP 3432275"	343227	(("4602995") or ("4758409") or ("4602995") or ("4515753") or ("4774057") or ("3241432")).PN.	technicon.as. and ((liquid or fluid) adj level)	(417/125).CCLS.	(tank or vessel) near ((fluid or liquid) adj level) near (pipe or conduit or path)	technicon.as.	(tank or vessel) near ((fluid or liquid) adj level) with (pipe or conduit or path)	(tank or vessel) with ((fluid or liquid) adj level) with (pipe or conduit or path)
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB;	USPAT USPAT USPAT USPAT	IBM_TDB USPAT	· O @	TDB T; GPUB	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT:	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO; JPO; DERWENT;
2004/03/17 17:	2004/03/17 16:	2004/03/17 16: 2004/03/17 16: 2004/03/17 16: 2004/03/17 16:	2004/03/17 16:	2004/03/17 16:	2004/03/17 16:	2004/03/17 16:	2004/03/17 16:	2004/03/17 16:	2004/03/17 16:	2004/03/17 16:3
	((fluid or liquid) adj control) USPAT; US-PGPUB; EPO; JPO;	((fluid or liquid) near control\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; 2004/03/17 17:0	USPAT 2004/03/17 16:5 USPAT; IBM TDB	9081" "3713779" "3986834" "4121466" "4332768" USPAT USPAT 2004/03/17 16:5 USPAT USPAT 2004/03/17 16:5 USPAT;	"4758409") or ("4602995") or ("4515753") or ("4774057") or USPAT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US_PAT US_PAT; US_PG_PUB; EPO; JPO; DERWENT; US_PG_PUB; EPO; JPO; US_PAT; US_PG_PUB; EPO; JPO; US_PAT; US_PG_PUB; EPO; JPO; US_PAT; US_PG_PUB; EPO; JPO; US_PG_PUB; EPO; JPO;	((liquid or fluid) adj level) IBM TDB USPAT; US-PGPUB; EPG; JPO; DERWENT; IBM TDB US-PGPUB; EPG; JPO; DERWENT; IBM TDB US-PGPUB; EPG; JPO; DERWENT; ISM TDB US-PGPUB; US-PGPUB; ISM TDB US-PGPUB; US-PGPUB; US-PGT U	DERWENT; IDM_TDB USPAT; US_201B; US_201	DERWENT; IBM_TDB USPAT; USPAT;	DERMANT; DEPORTED DERMANT; DEPORTED DERMANT; DEPORTED DERMANT; DEPORTED DERMANT; DEPORTED DERMANT; DEPORTED DERMANT; DERMANT;	near ((fluid or liquid) adj level) with (pipe or conduit or USPAT) USPAT USPAT 2004/03/17 16:3 USPAT) USPAT

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603709").PN.	"2745585" "2784748"	(141/40).CCLS.	(137/386).CCLS. (141/39).CCLS.	(137/386).CCLS.	661191.URPN. 137/395).CCLS.	566897 566897 741230 "32779	35952 2668 34671	3277914" 61191.URP 6119647" 3416547" 545468"		(141/198).CCLS. (141/198).CCLS. (141/41).CCLS.	("3277914" "3516455").PN. 3661191.URPN. (141/198).CCLS.
USPAT	EPO; JPO; DERWENT; IBM_TDB USPAT	PGPUB ; JPO WENT; TDB AT;	EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT;	、 ** H H H 7*	USPAT;	USPAT USPAT USPAT USPAT	USPAT	USPAT USPAT USPAT	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; USPAT;	USPAT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
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452228" "4603709" 860804.URPN.	554839").PN 30631.URPN. 2745585"	"1105561" "3615818" "4053284" "4399711" "	URPN. 1").PN.	"2455812"	548/621 752785. 160216. "630300	160216.URE	PN CCL	0 57194989.did.	03/03	"2745585" "2784748	182 (141/44).CCLS.
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USPAT	USPAT USPAT	008" USPAT 05" 58"	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	EPO; JPO; DERWENT; IBM TDB USPAT	USPAT USPAT; USPAT;	290" USPAT	DERWENT; IBM TDB USPAT USPAT USPAT USPAT USPAT	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	USPAT; USPAT; US-PGPUB;	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	USPAT;
2004/03/18 15:58	2004/03/18 13:40 2004/03/18 15:57	2004/03/18 13:38	2004/03/18 12:35 2004/03/18 16:55	2004/03/18 12:35	2004/03/18 11:49 2004/03/18 11:50 2004/03/18 13:37	2004/03/18 11:48 2004/03/18 11:49	2004/03/18 11:39 2004/03/18 11:39 2004/03/18 11:44 2004/03/18 11:48	2004/03/18 11:02	2004/03/18 10:49 2004/03/18 11:02	2004/03/18	2004/03/18 10:44

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